

## LIST OF ILLUSTRATIONS.

### OBSERVATIONS ON THE AQUARIA AT CENTRAL STATION.

	Page.
PLATE I.—Entrance to Marine Grotto .....	1
II.—Interior View of Marine Grotto .....	2
III.—Ground Plan of Marine Annex .....	12
IV.—Auxiliary Aërating Apparatus, Marine Aquaria.....	12
<b>FIGURES IN TEXT:</b>	
FIG. 1.—Eggs of the Tessellated Darter ( <i>Boleosoma olinstedti</i> ) spawned in Aquaria.....	9
2.—Fresh-water Mussel throwing off the Young.....	11

### FISHING VESSELS AND BOATS OF THE PACIFIC COAST.

PLATE V.—Steam whaling bark Mary and Helen, of New Bedford.....	13
VI.—Fur-sealing Boat: (1) Body Plan. (2) Half-breadth Plan. (3) Sheer Plan.....	17
VII.—Washington Dugout Canoe: (1) Sheer Plan. (2) Plan of Top. (3) Cross-section .....	19
VIII.—Bidarkas: (1) Sheer Plan of Single-hole Bidarka; (1a) Cross-section. (2) Sheer Plan of Two-hole Bidarka; (2a) Cross-section. (3) Sheer Plan of Three-hole Bidarka; (3a) Cross-section.....	27
IX.—Types of Alaskan Kaiaks: (1) Kaiak from King's Island; (1a) Cross-section. (2) Kaiak from St. Michael's; (2a) Cross-section. (3) Kaiak from Cape Espenberg; (3a) Cross-section.....	29
X.—Kaiaks and Oomiak: (1) Kaiak from Cape Krusenstern; (1a) Cross-section. (2) Kaiak from Point Barrow; (2a) Cross-section. (3) Alaskan oomiak or bidarra; (3a) Cross-section of oomiak, showing construction .....	31
XI.—Alaskan Salmon Fleet at Hyak Bay .....	35
XII.—Columbia River Salmon Boat.....	39
XIII.—San Francisco Fishing Felucca: (1) Sheer Plan. (2) Half-breadth Plan. (3) Half-deck Plan.....	41
XIV.—San Francisco Fishing Felucca: (1) Body of Plan. (2) Midship Section below Deck, showing Construction. (3) Sail Plan .....	43
XV.—(1) Oyster Sloop, Shoalwater Bay. (2) Fishing Junk .....	45
XVI.—Chinese Shrimp Boat .....	47
XVII.—Squid Skiffs, Monterey.....	48
<b>FIGURES IN TEXT:</b>	
FIG. 1. Sail Plan of Alaskan Schooner .....	17
2. Alaskan Dugout Canoe.....	21
3. Alaskan Dugout Canoe.....	23
4. Salmon Dory .....	45

### NOTES ON FISHES FROM THE LOWER POTOMAC RIVER.

PLATE XVIII.—(1) <i>Cyprinodon variegatus</i> , male. (2) <i>Cyprinodon variegatus</i> , young. (3) <i>Zygonectes lucia</i> .....	72
XIX.—(1) <i>Fundulus majalis</i> . (2) <i>Fundulus diaphanus</i> , male. (3) <i>Fundulus diaphanus</i> , female. (4) <i>Fundulus heteroclitus</i> .....	72
XX.—(1) <i>Gambusia patruelis</i> . (2) <i>Menidia beryllina</i> . (3) <i>Paralichthys dentatus</i> .....	72

## FISHERIES OF LAKE ONTARIO.

	Page.
PLATE XXI.— <i>Acipenser rubicundus</i> . Lake Sturgeon.....	216
XXII.— <i>Amia calva</i> . Dogfish; Mudfish.....	216
XXIII.— <i>Ameiurus vulgaris</i> . Bullhead.....	216
XXIV.— <i>Catostomus teres</i> . Common sucker; Brook sucker; Mullet.....	216
XXV.— <i>Moxostoma anisurum</i> . Carp mullet.....	216
XXVI.— <i>Cyprinus carpio</i> . Leather carp.....	216
XXVII.— <i>Semotilus atromaculatus</i> . Horned dace; Chub.....	216
XXVIII.— <i>Hiodon tergisus</i> . Moon-eye.....	216
XXIX.— <i>Clupea pseudoharengus</i> . Alewife; Branch herring.....	216
XXX.— <i>Clupea sapidissima</i> . Shad.....	216
XXXI.— <i>Clupea chrysochloris</i> . Skipjack.....	216
XXXII.— <i>Dorosoma cepedianum</i> . Mud shad; Gizzard shad.....	216
XXXIII.— <i>Coregonus clupeiformis</i> . Common whitefish.....	216
XXXIV.— <i>Coregonus artedii</i> . Lake herring.....	216
XXXV.— <i>Coregonus hoyi</i> . Hoy's whitefish; Lake Moon-eye; Long-jaw.....	216
XXXVI.— <i>Coregonus quadrilateralis</i> . Round whitefish; Menominee whitefish.....	216
XXXVII.— <i>Coregonus tullibeei</i> . Tullibee; Mongrel whitefish.....	216
XXXVIII.— <i>Salmo salar</i> . Atlantic salmon.....	216
XXXIX.— <i>Salvelinus namaycush</i> . Lake trout; Salmon trout.....	216
XL.— <i>Esox lucius</i> . Pike; Pickerel.....	216
XLI.— <i>Esox nobilior</i> . Muskellunge.....	216
XLII.— <i>Pomoxis sparoides</i> . Strawberry bass; Calico bass.....	216
XLIII.— <i>Ambloplites rupestris</i> . Rock bass.....	216
XLIV.— <i>Micropterus salmoides</i> . Large-mouthed black bass; Oswego bass.....	216
XLV.— <i>Micropterus dolomieu</i> . Small-mouthed black bass.....	216
XLVI.— <i>Perca flavescens</i> . Yellow perch.....	216
XLVII.— <i>Stizostedion vitreum</i> . Wall-eyed pike; Dory; Pike perch.....	216
XLVIII.— <i>Stizostedion canadense</i> . Sauger; Sand pike.....	216
XLIX.— <i>Aplodinotus grunniens</i> . Sheepshead; Fresh-water drum.....	216
L.— <i>Lota maculosa</i> . Ling; Burbot; Lawyer; Fresh-water cusk.....	216

## REPORT UPON AN EXAMINATION OF THE RIVERS OF KENTUCKY.

PLATE LI.—(1) <i>Opsopæodus emiliae</i> . (2) <i>Opsopæodus bollmani</i> . (3) <i>Etheostoma spilotum</i> .....	288
---	-----

## THE STREAMS AND FISHES OF CLINTON COUNTY, KENTUCKY.

## FIGURE IN TEXT:

FIG. 1. <i>Etheostoma obeyense</i> .....	292
--	-----

## THE RIVERS OF CENTRAL FLORIDA TRIBUTARY TO THE GULF OF MEXICO.

PLATE LII.—(1) <i>Notropis metallicus</i> . (2) <i>Fundulus ocellaris</i> . (3) <i>Fundulus seminolis</i> . (4) <i>Jordanella floridae</i> .....	302
LIII.—(1) <i>Zygonectes chrysotus</i> . (2) <i>Lucania goodei</i> . (3) <i>Etheostoma quiescens</i> . (4) <i>Elassoma evergladei</i> .....	302

## AN INVESTIGATION OF THE COAST WATERS OF SOUTH CAROLINA WITH REFERENCE TO OYSTER-CULTURE.

PLATE LIV.—Debidue Sound to South Island.....	330
LV.—Raccoon Key to Long Island.....	330
LVI.—Long Island to Kiawah Island.....	330
LVII.—Kiawah Island to Otter Island.....	330
LVIII.—Otter Island to Pritchard Island.....	330
LIX.—Capers Island to Hilton Head Island.....	330
LX.—Hilton Head Island to Jones Island.....	330

## OBSERVATIONS ON THE HATCHING OF THE YELLOW PERCH.

PLATE LXI.—(1) Eggs before Spawning. (2) Eggs after Spawning.....	334
---	-----

## BIOLOGY OF THE OYSTER-GROUNDS OF SOUTH CAROLINA.

	Page.
PLATE LXII.—Fringing Oyster Ledge, showing living Raccoon Oysters and the Formation of Shell-banks, Stono River, east shore.....	362
LXIII.—Oyster Flat, showing Mud Banks and Natural Draining Trenches.....	362
LXIV.—Oyster Island. A dense community of Raccoon Oysters occurring in muddy, marsh-draining Streams.....	362
LXV.—Tidal Zone of Oyster Distribution in South Carolina, indicated upon Piling of Wharf, Sullivan Island..	362
LXVI.—An Oyster Flat, showing far and wide the extent of Raccoon Areas.....	362
LXVII.—(1) A photo-micrograph of the diatom, <i>Surirella gemma</i> . (2) Food of the South Carolina Oysters; a few of the Typical Organisms.....	362

## THE PRESENT METHODS OF OYSTER-CULTURE IN FRANCE.

PLATE LXVIII.—(1 and 2) Flat Oyster ( <i>Ostrea edulis</i> ); specimen from Belon, 2½ years old. (3 and 4) Portuguese Oyster ( <i>Ostrea angulata</i> ); specimen from the Tagus.....	363
LXIX.—(1) Cancale; oyster dredging. (2) Cancale; Low Tide after the Dredging; the Sorting of the Oysters.....	388
LXX.—(1) Auray; the River at Low Tide, with Mud Flats exposed, showing Collectors in Place. (2) Auray; the Canion Collectors in place; a Case of Elevage for temporary use seen in the Foreground.....	388
LXXI.—Trehennarvour, near Auray; the Collectors of wooden trays ( <i>Plateaux</i> ). (2) Arcachon; the Gabarét Collector in position.....	388
LXXII.—Auray; Détroquage; Workers engaged in separating Seed Oysters from a Tray collector. (2) Cancale; Guardian of Park, and case for rearing Seed Oysters.....	388
LXXIII.—(1) Cancale; the Barrier Oyster Park; (2) Arcachon; an Oyster Park with low Banks of Fascine and Clay.....	388
LXXIV.—Arcachon; Parks of the same kind as in preceding figure; a General View showing their size and arrangement. (2) Ossegor, near Bayonne; a natural tidal Lake fed and drained by a shallow, swift-running Creek.....	388
LXXV.—(1) Arcachon; the Oyster Boat. (2) Arcachon; an Alleyway for transport, passing between neighboring Parks.....	388
LXXVI.—Sables d'Olonne; View of great basin of <i>Elevage</i> . (2) View of the Claires, showing the Height, Width, and Character of the earthen banks that form their outlines.....	388
LXXVII.—Brennefugy; the Park for Seed-culture in a large closed basin. (2) Marennes; View of the Mouth of the large Canal which passes inland and feeds Systems of Claires on either side.....	388
LXXVIII.—(1) Marennes; View of the Claires for Greening the Oysters. (2) Marennes; a Basin of <i>Dégorgement</i> , concreted, drained by compartments.....	388
FIGURES IN TEXT: The Bouquet and Planche collectors.....	370

## A CONTRIBUTION TO OUR KNOWLEDGE OF THE MORPHOLOGY OF LAMELLIBRANCHIATE MOLLUSKS.

PLATE LXXXIX.—Figs. 1 to 4.....	436
LXXX.—Figs. 5 to 10.....	436
LXXXI.—Figs. 11 to 14.....	436
LXXXII.—Figs. 15 to 23.....	436
LXXXIII.—Figs. 24 to 32.....	436
LXXXIV.—Figs. 33 to 38.....	436
LXXXV.—Figs. 39 to 44.....	436
LXXXVI.—Figs. 45 to 51.....	436
LXXXVII.—Figs. 52 to 64.....	436
LXXXVIII.—Figs. 65 to 70.....	436
LXXXIX.—Figs. 71 to 74.....	436
XC.—Figs. 75 to 76.....	436
XCI.—Figs. 77 to 82.....	436
XCII.—Figs. 83 to 86.....	436
XCIII.—Figs. 87 to 95.....	436
XCIV.—Figs. 96 to 97.....	436
FIGURES IN TEXT: Figs. 1 to 3.....	428